<u> </u>				, s		Sheet $\underline{1}$ of $\underline{3}$ $\#_{\alpha}$				
FORM PTO-1449		U.S. 1 t of Commerce Patent and Addemark Office		Atty. Docket No.		Serial No.				
I P R				1048 09/232,522						
LIST OF INFORMATION CKTED BY APPLICANT				Applicant			•	•		
(Use several sheets) (Necessary)  MAY 0 3 1999 N				Gately, et al.						
	MA	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		Filing Date	Gro		1			
	18			1/19/99	-164	3 1641	<u>†</u>			
+ 57/41/61/55		TRADEMARI		TENT DOCUMENTS	1 0 100					
* EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	1	G DATE F		
								PRIATE		
Mric	A1	5,780,597	7/14/98	Gately, et al.						
NA 12										
			-							
								<del></del>		
		<u> </u>	OREIGN I	PATENT DOCUMENTS		<u> </u>				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
							YES	NO		
<del></del>			<u> </u>		<del></del>					
,										
	I ===			uthor, Title, Date, Pertino						
14)/ ~	C1		-	Of Two Distinct Genes	•					
TILS		Bioactive Cytotoxic Lymphocyte Maturation Factor, Proc. Natl. Acad. Sci., Vol. 88, pages 4143-4147 (1991)  Wolf, et al., Cloning Of cDNA For Natural Killer Cell Stimulatory Factor, A								
J	G0									
1.	C2	1 1	-			•		11		
				th Multiple Biologic Effe		nd Natural K	iller Ce	lls,		
		The Journal of Immunology, Vol. 146, pages 3074-3081 (1991)						•		
\ \ \	C3	Podlaski, et al., Molecular Characterization Of Interleukin 12, Archives Of Biochemistry								
<del></del>	C4	And Biophysics, Vol. 294, No. 1, pages 230-237 (1992)								
1 1	04	D-Andrea, et al., Production Of Natural Killer Cell Stimulatory Factor (Interleukin 12) By								
<del>                                     </del>	C5	Peripheral Blood Mononuclear Cells, J. Exp. Med, Vol. 176, pages 1387-1398 (1992)								
		Ling, et al., Human IL-12 p40 Homodimer Binds To The IL-12 Receptor But Does Not								
1 1	C6	Mediate Biologic Activity, The Journal of Immunology, Vol. 154, pages 116-127 (1995)  Gillessen, et al., Mouse Interleukin-12 (IL-12) p40 Homodimer: A Potent IL-12								
		1 1		l., Vol. 25, pages 200-20		A I otelli IL-	12			
<del>/                                    </del>	C7			Low Affinity Receptors		kin-12 (II -1	2) On H	luman		
J ,	0,	1 1	_	o Subunit Receptor By I		•	•			
K I		1 1		ytokine Conference, Ban		_		uу		
N Dans		Vol. 6:A82a (Abs			,	- J. J. J.	,			
EXAMINER		4	610	DATE CONSIDERED	- 1 (11	V//c >				
*EVALORE	avi	w wen ]	Mil	on is in conformance with MPER	, , , , , , , , , , , , , , , , , , , ,	4/W	:c · ·			
*EXAMINER conformance an				on is in conformance with MPER xt communication to applicant.	- טווו מיטע זינטט Ine	uirough citation	ii not in			

FORM PTO-1449		U.S. Depart of Commerce Patent and rademark Office		Atty. Docket No. Serial No.						
				1048	09	09/232,522				
LIST OF INFORMATION CITED BY APPLICANT (Use goveral specify if necessary)			NT	Applicant						
,		crai succissif necessary)		Gately, et al.						
	/v	0.2.1000 07		Filing Date		oup	107			
( MAY 0 3 1999 👸				1/19/99 1643 1644						
+ BV/ + 1 (B / B B	12			TENT DOCUMENTS	1 60 16	,				
* EXAMINER INITIAL	* EXAMINER DOCUMENT NUMBER DATE		DATE	NAME	CLAS	SUBCLASS	1	G DATE F		
l marke								APPROPRIATE		
	<u> </u>									
		·						· · · · · · · · · · · · · · · · · · ·		
	<u> </u>	FORE	IGN I	PATENT DOCUMENTS		·	<u> </u>			
	DOCUMENT NUMBER DATE		DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
			-			•	YES	NO		
			<del></del>							
						-	<u> </u>			
	<u> </u>	,	<del></del>							
480/	1			uthor, Title, Date, Pertinen						
W	C8 Gately, et al., Measurement Of Human And Mouse Interleukin 12, Current Protocols In									
TLC			Immunology, Vol. 1, J.E. Coligan, et al. eds., John Wiley & Sons, pages 6.16.1-6.16.8 (1995)							
	C9 Mattner, et al., Genetically Resistant Mice Lacking Interleukin-12 Are Susceptible To							o		
1 / /		Infection With Leishm	nania l	Major And Mount A Polari	ized Th2	Cell Respons	e, Eur. J	ſ.		
		Immunol, Vol. 26, pag	Immunol, Vol. 26, pages 1553-1559 (1996)							
	C10	Magram, et al, IL-12-I	Magram, et al, IL-12-Deficient Mice are Defective in IFNγ Production and Type 1							
	1	Cytokine Responses, I	Cytokine Responses, Immunity, Vol. 4, pages 471-481 (1996)							
	C11	Chizzonite, et al., IL-1	Chizzonite, et al., IL-12: Monoclonal Antibodies Specific For The 40-kDa Subunit Block							
\		Receptor Binding And Biologic Activity On Activated Human Lymphoblasts, The Journal								
<b>//</b>		Of Immunology, Vol.	Of Immunology, Vol. 147, No. 5, pages 1548-1556 (1991)							
	C12	Stern, et al., Increasing	g The	Antigen Binding Capacity	Of Imm	obolized Anti	bodies,			
				nistry IV, pages 353-360 (1						
	C13	5	Zhang, et al., Interleukin 12 At The Site Of Disease In Tuberculosis, J. Clin. Invest., Vol.							
1 h	C14	93, pages 1733-1739 (1994) Sieling, et al., IL-12 Regulates T Helper Type 1 Cytokine Responses In Human Infectious								
MY	C14		_	munology, Vol. 153, pages	_		ian iniec	ctious		
EXAMINER	Tru	a Circler In	1. 1	DATE CONSIDERED	r 2/2	CO/W				
		reference considered, whether or no			09; Draw li	ne through citation	if not in			
conformance an	a not con	sidered. Include copy of this form	with ne	xt communication to applicant.						

* ; *				₹ Valoria di		Sheet 3 o	£2		
FORM PTO-1449		U.S. Dapa it of Commerce		Atta Dealest No.	0:	Sheet 3 of 3  Serial No.			
FORWIP10-1449		Patent and Trademark Office		Atty. Docket No.	1		7	2_	
′			1048 09/232,522						
LISTOFIN	TIGO GOV	ATION CITED BY APPI eral sheets if necessary)	LICANT	Applicant				,	
(	Use sev	erai sneets ii necessary)		Gately, et al.					
	•	( MAY 0 3 1999 (C5)		Filing Date Group					
		1 m /		1/19/99	1643	1643 1651			
		EL S	U.S. PA	TENT DOCUMENTS					
* EXAMINER		DOCUMENTANUMBER	DATE	NAME	CLASS	SUBCLASS		DATE	
INITIAL							_	F	
					<del> </del>	<u> </u>	APPRO	PRIATE	
		-							
<del></del>							<u> </u>		
	l		ODELGNI	D. CHILDRE			<u> </u>		
	<del></del>			PATENT DOCUMENTS	101.400	L GLIDGE A GG	TD 4210	ATION	
		DOCUMENT NUMBER DATE		COUNTRY	CLASS SUBCLASS TR		TRANS	RANSLATION	
	-						YES	NO	
								<u> </u>	
		,							
				uthor, Title, Date, Pertinent					
<i>ار</i> ـــ	C15			Mutiple Sites of Interaction				tor,	
ILYM	W)	Annals of the Nev	v York Ac	cademy of Science, Vol. 795	, pages 3	90-393 (199	6)		
7									
				· · · · · · · · · · · · · · · · · · ·					
			·						

\*EXAMINER Initial if reference considered, whether or not citation is in conformance with MPEP 600; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.